Docket No.: 1268-260 PATENT

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for fabricating a detector (50) having a plurality of pixels (31) each including a sensor element coupled to a sensor input (32) of an electronic processing circuit (34), the method comprising:

integrating the electronic processing circuits on a CMOS wafer by stitching a plurality of reticles (26, 27, 28) of at least two different types so as to form an integrated circuit having an array of electronic processing circuits each having a respective sensor input disposed toward a first surface of the wafer and accessible from the first surface via a contact terminal pad (36) formed near an edge of the integrated circuit such that each terminal pad serves to access multiple sensor inputs via a controller (35) fabricated at an edge of the wafer; and

disposing the sensor elements on the first surface of the respective integrated circuits in said detector whereby an exposed surface of the sensor elements forms a common first electrode towards which incident photons are directed, and an opposite unexposed surface thereof forms multiple second electrodes of opposite polarity to the first electrode each in registration with a corresponding sensor input.

2. (Currently Amended) The method according to claim 1, comprising:

integrating the electronic processing circuits on a plurality of rectangular IC modules (40) each having a major edge and a minor edge, the major edge having a dimension (L) that is substantially half of a width of the detector, such that said contacts terminal pads are formed towards a minor edge of the IC module; and

juxtaposing multiple pairs of said IC modules (40) edge to edge so that respective minor edges of each of pair are juxtaposed with the respective eontacts-terminal pads of each IC module disposed toward opposing outer non-contiguous edges of the detector and with adjacent pairs of IC modules being juxtaposed along their major edges;

the sensor elements being disposed on the first surface of the respective IC modules in said detector.

- 3. (Currently Amended) The method according to claim 1-or 2, wherein disposing the sensor elements includes growing on the first surface of the wafer amorphous or polycrystalline sensor material that is capable of detecting incident photons directly.
- 4. (Original) The method according to claim 3, the amorphous or polycrystalline sensor material is mercuric iodide.
- 5. (Currently Amended) The method according to <u>claim 1 any one of claims 1 to 4</u>, further including mounting the detector assembly on a PCB (57) prior to disposing the sensor elements.
- 6. (Currently Amended) The method according to <u>claim 1 any one of claims 1 to 5</u>, when used to fabricate a sensor array for a high energy photon imaging detector.
- 7. (Currently Amended) A detector assembly manufactured according to <u>claim 1 any</u> one of claims 1 to 6.
- 8. (Currently Amended) A detector assembly (50) having a plurality of pixels (31) that include a sensor element coupled to a sensor input (32) of an electronic processing circuit (34), the detector assembly comprising:

at least one integrated circuit (40) formed by stitching a plurality of reticles of at least two different types and having an array of electronic processing circuits each having a respective sensor input disposed toward a first surface of the wafer and accessible from the first surface via a eontactterminal pad (3536) formed near an edge of the integrated circuit such that each terminal pad serves to access multiple sensor inputs via a controller (35) fabricated at an edge of the wafer; and

sensor elements (56) disposed on the first surface of the at least one integrated circuit in said detector assembly whereby an exposed surface of the sensor elements forms a common first

electrode towards which incident photons are directed, and an opposite unexposed surface thereof forms multiple second electrodes of opposite polarity to the first electrode each in registration with a corresponding sensor input.

9. (Currently Amended) The detector assembly according to claim 8, comprising:

a plurality of rectangular IC modules (40) each fabricated on a very large area CMOS wafer and (30) having a major edge and a minor edge, the major edge having a dimension (L) that is substantially half of a width of the detector, the IC module having at least one array of electronic processing circuits each electronic processing circuit having a respective sensor input disposed toward a first surface of the wafer and accessible from the first surface via a contact terminal pad (3536) formed towards a minor edge of the IC module such that each terminal pad serves to access multiple sensor inputs via a controller (35) fabricated at an edge of the wafer; and

multiple pairs of IC modules (40) juxtaposed edge to edge so that respective minor edges of each of pair are juxtaposed with the respective eontacts-terminal pads of each IC module disposed toward opposing outer non-contiguous edges of the detector and with adjacent pairs of IC modules being juxtaposed along their major edges;

the sensor elements being disposed on the first surface of the respective IC modules in said detector assembly.

- 10. (Currently Amended) The detector assembly according to claim 8-or 9, wherein the sensor elements include amorphous or polycrystalline sensor material grown on the first surface of the wafer and being capable of detecting incident photons directly.
- 11. (Currently Amended) The detector assembly according to <u>claim</u> 8 any one of claims 8 to 10, wherein the sensor elements include monolithically integrated crystalline sensors mounted on the first surface of the wafer in registration with respective sensor inputs.
- 12. (Currently Amended) The detector assembly according to <u>claim 8any one of claims</u> 8 to 11, being configured for use in a high energy photon imaging detector.

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13. (Currently Amended) An IC module for use in manufacture of the detector assembly according to <u>claim 8any one of claims 8 to 12</u>, the IC module comprising:

a very large area rectangular CMOS wafer (30) having a major edge and a minor edge, the major having a dimension (L) that is substantially half of a width of the detector and having at least one array of electronic processing circuits each electronic processing circuit having a respective sensor input disposed toward a first surface of the wafer and accessible from the first surface via a eontaetterminal pad (3536) formed towards a minor edge of the sensor array such that each terminal pad serves to access multiple sensor inputs via a controller (35) fabricated at an edge of the wafer. The sensor array according to claim 13, further including sensor material deposited on the first surface thereof.